

The invention relates to a system and method for delivering on-demand educational materials via distributed networks, such as the internet, wireless networks, etc. An end-user may login to the system, request training on a variety of subjects, receive on-demand multimedia training material, provide payment, be tested to ensure 10 that they have understood the training material, and have a notification sent to an employer, government agency, or other entity that has mandated or requested that the end-user has received specified training. The system is particularly useful for ensuring compliance with mandatory training schemes, such as continuing legal education, where private entities may make training available to end-users, while a 15 government entity must track the amount and nature of training received by large groups of individuals.